



CAW LOCATIONS

Camp Johnson, NC
Camp Pendleton, CA
Washington DC Region
Camp Smedley D. Butler, Japan
Joint Base Elmendorf-Richardson, Alaska
Remote/Virtual classes

ELIGIBILITY

Marines
Sailors
Soldiers
Gov. Civilians
Gov. Contractors (with CAC)

CONTACT

CAW-NCR michael.j.lavery@navy.mil
CAW-EAST chloe.honjiyo@usmc.mil
CAW-WEST michael.troncoso@usmc.mil
CAW-WESTPAC joshua.thomas@usmc.mil
CAW-ARTIC graham.s.denoyer.mil@mail.mil

COMING SOON

Office hours for consultations

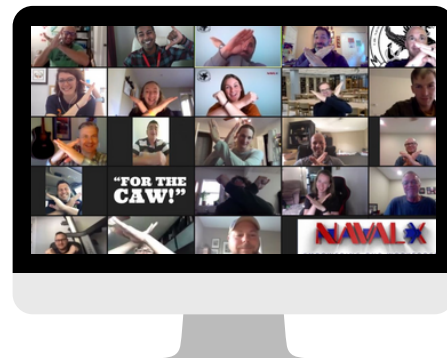
SOCIAL

@navalagility
linkedin.com/fortheCAW
#navalx
#caw



CENTERS FOR ADAPTIVE WARFIGHTING

- Warfighter-Centered Design
- Military Scrum Master
- Executive Leadership Course
- Custom Workshops



The Centers for Adaptive Warfighting (CAW) provides warfighter-ready agility training in industry best practices for complex problem-solving and ideation. We are composed of teams of innovative individuals within the Navy, Marine Corps, and supporting organizations who drive positive growth and innovation within the DoD. Already, the CAWs have trained more than 4,000 Sailors, Marines and civilians.

Warfighter-Centered Design: Clearly defines complex problems in order to develop creative, testable solutions. Bring all voices into the conversation, including those who know the most and those who know things you don't, and ensure they're heard. Pioneered in industry, used around the world, and adapted by us to the needs of the warfighter.

Military Scrum Master: An Agile process to take control of complex work in a changing environment, doing more of what matters and less of what doesn't. The method emphasizes finding your customers and optimizing to serve them. Adapted from a civilian framework in use at Fortune 500 companies.

Executive Leaders Course: A condensed two-day version of NavalX's week-long agility training in Military Scrum Master, Warfighter-Centered Design and Mission Accelerator Course. The course is tailored for senior leaders.

Workshops: Allow our facilitators to empower warfighters to solve their own problems by using warfighter-centered design and other industry proven methods.

More info: <https://www.secnnav.navy.mil/agility/Pages/caw.aspx>

